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Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 5986083 A

Entry 1 of 6

File: USPT

Nov 16, 1999

US-PAT-NO: 5986083

DOCUMENT-IDENTIFIER: US 5986083 A

TITLE: Synthetic oligomers having phosphonate internucleosidyl linkages of undefined chirality mixed with non-phosphonate internucleosidyl linkages

Full Title Citation Front Review Classification Date Reference Claims KWC Image

☐ 2. Document ID: US 5985558 A

Entry 2 of 6

File: USPT

Nov 16, 1999

US-PAT-NO: 5985558

DOCUMENT-IDENTIFIER: US 5985558 A

TITLE: Antisense oligonucleotide compositions and methods for the inibition of

c-Jun and c-Fos

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

☐ 3. Document ID: US 5948680 A

Entry 3 of 6

File: USPT

Sep 7, 1999

US-PAT-NO: 5948680

DOCUMENT-IDENTIFIER: US 5948680 A

TITLE: Antisense inhibition of Elk-1 expression

Full Title Citation Front Review Classification Date Reference Claims KWIC Image

4. Document ID: US 5877309 A

Entry 4 of 6

File: USPT

Mar 2, 1999

US-PAT-NO: 5877309

DOCUMENT-IDENTIFIER: US 5877309 A

TITLE: Antisense oligonucleotides against JNK

Full Title Citation Front Review Classification Date Reference Claims KMC Image

☐ 5. Document ID: US 5854410 A

Entry 5 of 6

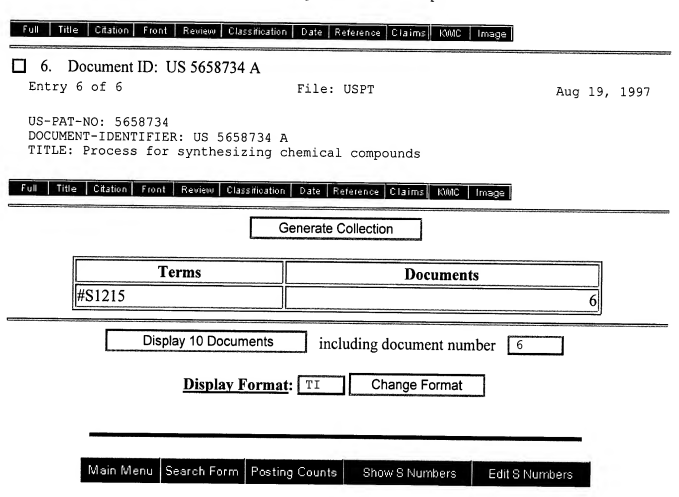
File: USPT

Dec 29, 1998

US-PAT-NO: 5854410

DOCUMENT-IDENTIFIER: US 5854410 A

TITLE: Oligonucleoside cleavage compounds and therapies



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U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

## SEARCH REQUEST FORM

Examiner # (Mandatory):	.5 Requester's	Full Name: Jeffrey S. Lundgren				
Art Unit 1653 Location (Bldg/Room#): CM 10-D-12 Phone (circle 305 (306) 308) 3221						
Serial Number: 09 48, 761 Results Format Preferred (circle): PAPER) DISK E-MAIL						
Title of Invention	B-800					
Inventors (please provide full names): Methods for production of arrays with medified						
digonucleotide and polynucleotide compositions						
Earliest Priority Date: 9 29 1999						
Keywords (include any known synonyms registry numbers, explanation of initialisms):						
0	Rush	request				
PREMSK RUSH						
PLRASK KUSH						
Neary Ellert						
olease call	if there are qu	ustims				
bearen ropic.						
subject matter to be searched. Define any terr	Please write detailed statement of the search topic, and the concept of the invention. Describe as specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples of relevant citations, authors,					
etc., if known. You may include a copy of the abstract and the broadcast or most relevant claim(s).						
* Figures are attached; please see notes per figure						
* Highlighted regions indicate structure modifications						
to ribuse molecu	le.					
* Please search structure modifications of Figs 1-10						
- in Figs 8-10, even one of the modifications amongst the individual nucleotide would with respect to						
the 2' position	n would be ac-	Point of Contagt:				
rucd 12-7  STAFF USE ONLY Technical Info. Specialist  -73						
Searcher:	Type of Search	Vendors (include cost where applicable)				
Searcher Phone #:	N.A. Sequence	<u>46</u> stn				
Searcher Location:  Date Picked Up: 12 - 7	A.A. Sequence	Questel/Orbit				
Date Completed: 12-7-99	Structure (#)	Lexis/Nexis				
Clerical Prep Time:	Bibliographic Litigation1	WWW/Internet				
Terminal Time: /09	Fulltext	In-house sequence systems (list)  Dialog				
Number of Databases:	Procurement	Dr. Link				
	Other	Westlaw				
		Other (specify)				